

**=> IFW: Scan as Doc Code: SRNT <=
Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10635066

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Wednesday
Date: 6/21/2006
Time: 15:44:04

 **PALM INTRANET**

Inventor Information for 10/635066

Inventor Name	City	State/Country
PRAIS, A. WESLEY	HEWITT	NEW JERSEY
DOYLE, JUDITH L.	UPPER SADDLE RIVER	NEW JERSEY
KOZIOL, STEVEN L.	COLUMBUS	NEBRASKA
PEROT, FREDERIC	GRENOBLE	FRANCE

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)[Inventors](#)Search Another: **Application#**or **Patent#****PCT / /**or **PG PUBS #****Attorney Docket #****Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20040111066 A1	20040610	Multi-beveled point needle and syringe having a multi-beveled point needle	604/239	604/272	Prais, A. Wesley et al.
US 20040054334 A1	20040318	Medical needle assemblies	604/263	128/919	Prais, Alfred W. et al.
US 20040039340 A1	20040226	Shieldable unit dose medical needle assemblies	604/198	128/919; 604/506	Prais, Alfred W. et al.
US 20040030303 A1	20040212	Multi-beveled point needle and syringe having a multi-beveled point needle	604/272	604/187	Prais, A. Wesley et al.
US 20030125677 A1	20030703	Medical needle assemblies	604/263	128/919	Swenson, Jon D. et al.
US 20030125676 A1	20030703	Medical needle assemblies	604/263		Swenson, Jon D. et al.
US 20030125675 A1	20030703	Medical needle assemblies	604/263	604/198	Caizza, Richard James et al.
US 20030121812 A1	20030703	Medical needle assemblies	206/365	604/263	Spriek, Terry L. et al.
US 20020141904 A1	20021003	COLLECTION ASSEMBLY	422/102	422/99	ROSEN, STEVEN M. et al.
US 20010039402 A1	20011108	Syringe and needle shield assembly and method of sterilizing such assembly	604/239	604/274	Prais, A. Wesley et al.
US D496457 S	20040921	Medical needle assembly	D24/130	D24/112; D24/114	Prais; Alfred W. et al.
US D492404 S	20040629	Shieldable medical needle assembly	D24/112	D24/114; D24/130	Prais; Alfred W. et al.

US 6730059 B2	20040504	Medical needle assemblies	604/110	128/919; 604/240; 604/241	Caizza; Richard James et al.
US 6629963 B2	20031007	Syringe and needle shield assembly and method of sterilizing such assembly	604/274	206/365	Prais; A. Wesley et al.
US D476418 S	20030624	Medical needle assembly	D24/130		Sprieck; Terry L. et al.
US 6562300 B2	20030513	Collection assembly	422/102	215/211; 215/247; 215/320; 215/321; 215/354; 422/99	Rosen; Steven M. et al.
US 6426049 B1	20020730	Collection assembly	422/102	215/247; 215/320; 215/321; 215/355; 422/99	Rosen; Steven M. et al.
US 6009933 A	20000104	Five beveled point geometry for a hyperdermic needle	163/5	163/1	Doyle; Judith L. et al.
US 5752942 A	19980519	Five beveled point geometry for a hypodermic needle	604/274		Doyle; Judith L. et al.
US 5372945 A	19941213	Device and method for collecting and processing fat tissue and procuring microvessel endothelial cells to produce endothelial cell product	435/267	422/101; 435/271; 435/297.1; 435/304.2; 435/308.1; 494/27; 494/30; 494/36	Alchas; Paul G. et al.
US 5334144	19940802	Single use	604/68	604/110;	Alchas;

A		disposable needleless injector		604/111; 604/135	Paul G. et al.
US 4990130 A	19910205	Multiple motion centrifuge	494/20	366/208; 366/212; 366/240; 494/84	Prais; A. Wesley
US 4699291 A	19871013	Package assembly for an article	220/319	206/1.5; 206/461; 206/467; 220/4.21; 220/4.24; 220/4.33; 220/684	Prais; Alfred W. et al.
US 4159713 A	19790703	Blood gas syringe	600/578	604/222; 604/228	Prais; Alois G.
US 4057052 A	19771108	Blood-gas syringe	600/578	604/125; 604/222	Kaufman; Joseph et al.
US 2547774 A	19510403	Internal screw- thread concentricity indicator [TEXT AVAILABLE IN USOCR DATABASE]	33/199R		PRAIS ALFRED R